



PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Docket No: Q67460

Chiharu NISHIZAWA, et al.

Appln. No.: 09/980,010

Group Art Unit: 1711

Confirmation No.: 4232

Examiner: Travis B. RIBAR

Filed: November 30, 2001

For: TRANSPARENT SYNTHETIC RESIN LAMINATE WITH PHOTOCHROMISM
PROPERTY

#5/a
11/22/02
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AMENDMENT UNDER 37 C.F.R. § 1.111 AND
SUBMISSION OF DECLARATION

Commissioner for Patents
Washington, D.C. 20231

Sir:

This Amendment is in response to the Office Action dated July 18, 2002. A petition and payment for a one month extension of time are attached.

Kindly amend the above-identified application as follows:

IN THE SPECIFICATION:

At page 1, second full paragraph:

Sub 02
A

As conventional optical lenses such as photochromic lenses, inorganic lenses have generally spread. That is, it was usual to add an inorganic coating layer with photochromism property to a surface of a glass or a curing plastic such as CR-39. Recently, as a lens itself, plastic lenses with high impact resistance have spread. Particularly, in United States of America, polycarbonate lenses have widely spread and demand for a sun glass with impact resistance has suddenly increased because of extensive outdoor activities.